IN THE CLAIMS:

Please amend the claims as follows:

1. (Currently Amended) A photodetector comprising:

N photodiodes (N being an integer of 2 or greater) each generating an electric charge by an

amount corresponding to an intensity of light incident thereon;

N electric charge amount level determining circuits, respectively arranged so as to correspond

to the N photodiodes, for determining respective levels of amounts of electric charges generated in

the photodiodes and outputting respective level signals indicative of results of level determinations;

an integrating circuit including an input terminal, an output terminal, and an integral

capacitance part having a variable capacitance value, which is set according to the level signal,

accumulating an electric charge fed from the input terminal into the integral capacitance part, and

outputting a voltage corresponding to an amount of the accumulated electric charge, from the output

terminal;

first switches respectively provided so as to correspond to the N photodiodes, and arranged

between the respective photodiodes and the input terminal of the integrating circuit; and

second switches respectively provided so as to correspond to the N electric charge amount

level determining circuits, and arranged between the respective electric charge amount level

determining circuits and the integral capacitance part; and

wherein:

the N photodiodes are arranged on a first substrate;

the N electric charge amount level determining circuits, integrating circuit, first switches, and

the first and second substrates are connected to each other with a bump, the photodiodes and

the first switches corresponding thereto are electrically connected to each other, and the

photodetectors and the electric charge amount level determining circuits corresponding thereto are

electrically connected to each other.

2. (Original) The photodetector according to claim 1, further comprising an A/D

converter circuit for inputting the voltage outputted from the output terminal of the integrating

circuit, A/D-converting the voltage into a digital value corresponding to the voltage, and outputting

the digital value.

3. (Original) The photodetector according to claim 2, further comprising a shift

circuit for inputting the digital value outputted from the A/D converter circuit, shifting a bit of the

digital value according to the level signal, and outputting the digital value having the shifted bit.

4. (Original) The photodetector according to claim 3, wherein the integral

capacitance part is settable to a first or second capacitance value;

wherein the first capacitance value is 2<sup>p</sup> times as large as the second capacitance value (p

being an integer of 1 or greater);

wherein the A/D converter circuit outputs a digital value with a bit number of p or greater;

and

wherein the shift circuit shifts the digital value by p bits according to the level signal.

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(Original) The photodetector according to claim 1, further comprising a control

circuit for controlling opening and closing of each of the first and second switches;

wherein, for each of the N photodiodes, the control circuit closes the second switch and, after

the capacitance value of the integral capacitance part is set according to the level signal outputted

from the electric charge amount level determining circuit corresponding to the photodiode, closes the

first switch corresponding to the photodiode.

6. (Original) The photodetector according to claim 1, comprising M sets (M being

an integer of 2 or greater) each composed of the N photodiodes, the N electric charge amount level

determining circuits, and the integrating circuit.

(Canceled).